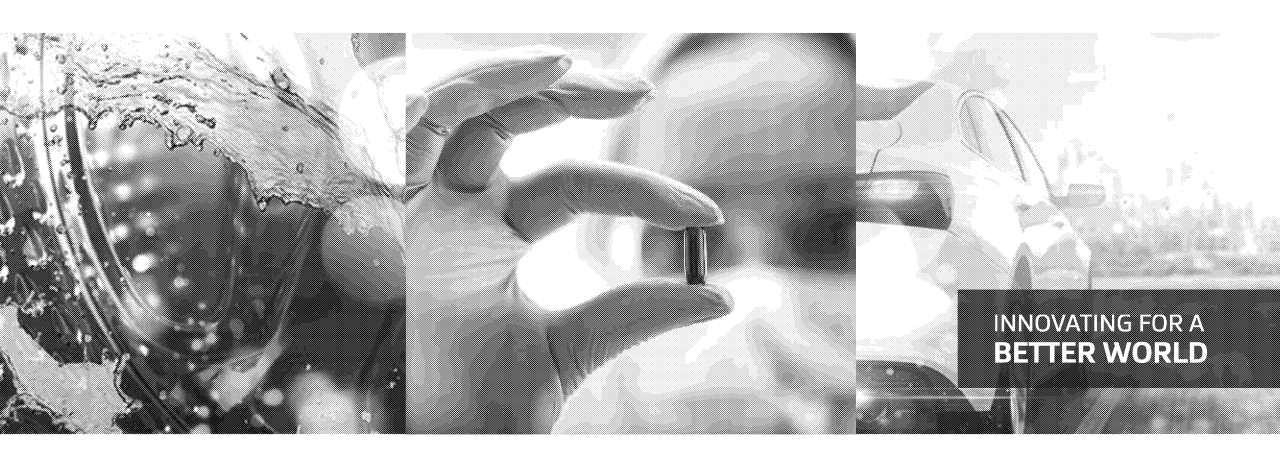


Sasol Ethylene Oxide Operations

September 2021





Tonight's Presentation

Lake Charles Chemical Complex (LCCC) profile

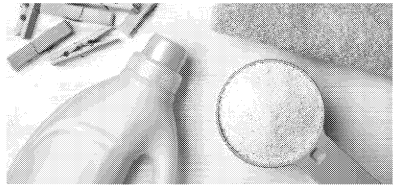
Ethylene Oxide operations

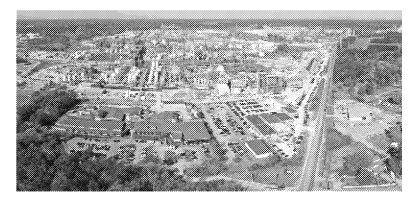
Environmental performance

Continuous improvement

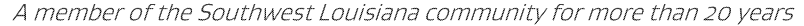
<u>AskSasol@us.sasol.com</u>







SASOL LAKE CHARLES CHEMICAL COMPLEX







Employment:

2,000+ local employees and contractors annually



Facility footprint

Approx. 1,120 acres



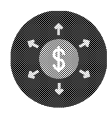
Profile

14 manufacturing facilities; 7 brought online in 2019 and 2020



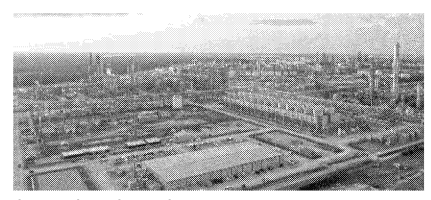
Products

Ingredients primarily used to manufacture disinfectants, soaps, detergents, shampoos and cosmetics



Economic footprint

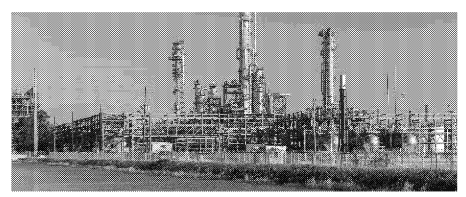
One of the area's largest employers, community contributors and tax payers



Sasol Lake Charles Chemical Complex



Safety of our people and environment is priority

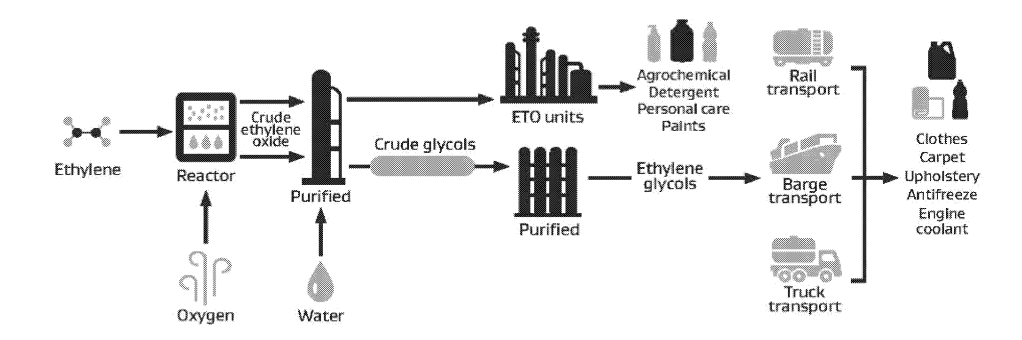


Ethylene Oxide/Ethylene Glycol (EO/EG) Unit

SASOL & ETHYLENE OXIDE



Safely handling ethylene oxide at our Lake Charles site for over 60 years



ENVIRONMENTAL PERFORMANCE & CONTINUOUS IMPROVEMENT



Permit compliance is a minimum standard

YEAR	PERMITTED EO EMISSIONS	ACTUAL EO EMISSIONS
2015	16.856 tons	1.573 tons
2016	16.856 tons	0.748 tons
2017	16.856 tons	1.053 tons
2018	16.856 tons	1.119 tons
2019	16.856 tons	1.588 tons
2020	16.856 tons	2.352 tons

Actual emissions well below the permitted amount.

SUMMARY



Proven record of environmental compliance, safe operations, community involvement and local economic impact

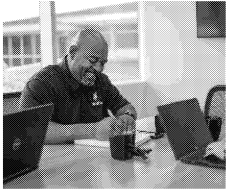
Safely handling ethylene oxide at our Lake Charles site for over 60 years **Demonstrated continuous improvement** in reducing emissions

Valued member of the Southwest Louisiana community for more than 20 years 2,000+ complex employees, contractors and business partners that prioritize safety for themselves, each other and their community

Committed to listening to our neighbors, engaging with regulators on learnings and improve









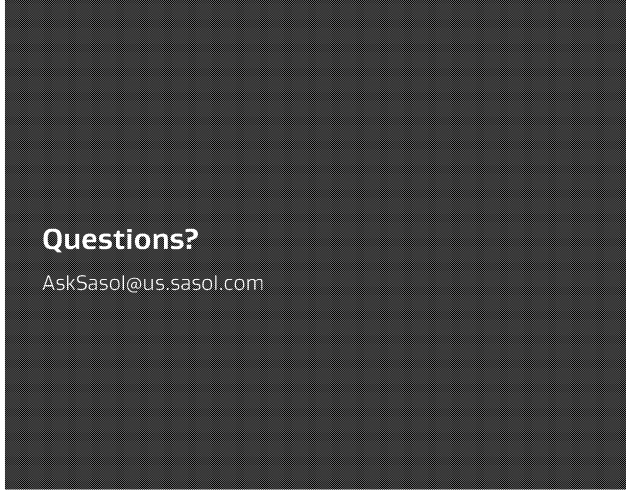












Copyright ©, 2021, Sasol